## Listing of Claims:

What is claimed is:

1. (Currently Amended) An artificial eye assembly for an animated plush toy operative to animate a portion of plush contiguous to the eye assembly comprising:

one or more transparent, spherical members having a convex surface and a concave surface;

at least one three-dimensional border member partially surrounding and unitary with each spherical member said one or more transparent, spherical members; and

a plush-engaging member integral with each spherical member said one or more transparent, spherical members with the plush affixed thereto for movement of the plush with the eye assembly.

- 2. (Original) The artificial eye assembly of claim 1, wherein the plush-engaging member comprises:
  - a shaped member extending from the three-dimensional border member; and a retaining post.
- 3. (Original) The artificial eye assembly of claim 2 wherein the retaining post is diametrically opposite the shaped member and extending outward from the spherical member concave surface.
- 4. (Original) The artificial eye assembly of claim 2, wherein the shaped member further comprises:
  - a stem attached to the three-dimensional border element; and a crossplate with a forward edge.
- 5. (Original) The artificial eye assembly of claim 4, wherein the crossplate is curved to substantially correspond with the radial curvature of the spherical member.

- 6. (Original) The artificial eye assembly of claim 2, wherein the shaped member further comprises:
  - a stem attached to the three-dimensional border element; and a boss and screw for securing the plush engaging member.
- 7. (Original) The artificial eye assembly of claim 5, wherein the crossplate resembles an eyelid when covered with plush.
- 8. (Currently Amended) The artificial eye assembly of claim 1, wherein the spherical elements members are mirror images of each other.
- 9. (Currently Amended) The artificial eye assembly of claim 1, further comprising a second transparent, spherical member having a convex surface and a concave surface, and a rod interconnecting the said one or more transparent, spherical members with the a second transparent, spherical member.
- 10. (Currently Amended) The artificial eye assembly of claim 9 wherein the rod is operable to effect coordinated movement of the spherical elements members.
- 11. (Currently Amended) The artificial eye assembly of claim 9 wherein the rod is operable to effect independent movement of the spherical elements members.
- 12. (Currently Amended) An artificial eye for a toy wherein the toy comprises a body and a flexible body cover, the eye operative to animate a portion of body cover contiguous to the eye and comprising:
- a transparent, spherical member having a convex surface and a concave surface; at least one three-dimensional border member partially surrounding and unitary with the spherical member; and
- a cover-engaging member integral with the spherical member with the flexible body cover affixed thereto for movement of the portion of body cover contiguous to the eye with the eye assembly.

- 13. (Currently Amended) The artificial eye of claim 12 wherein the cover-engaging member further comprises:
- a curved plate substantially corresponding to the radial curvature of the spherical member; and
- a stem projecting from the three-dimensional border element and radially spaces the curved plate from the spherical element member.
- 14. (Original) The artificial eye of claim 12 wherein the pupil and iris are painted in the concave surface of the spherical member.
- 15. (Original) The artificial eye of claim 12, wherein the pupil and iris are inserted into the concave surface of the spherical member.
- 16. (Original) A method of attaching a plush covering of a toy to a movable artificial eye assembly to effect animation of the covering, wherein each eye of the assembly includes a retaining post and a plush engaging member having a stem with attached crossplate radially spaced from the eye, and the covering includes openings and a flap attached to a portion of each opening, wherein the flap is forked in two branches, each branch having a hole at its free end, the method comprising:

inserting a toy body into the plush covering;

aligning the body with the openings in the plush covering;

inserting the flaps into the body;

disposing the artificial eye assembly within the body;

for each eye of the assembly inserting the first and second branch of the flap between the crossplate and eye, each branch separated by the stem;

stretching the first branch across the back of the eye and placing the hole of the free end onto the retaining post; and

stretching the second branch across the back of the eye, partially overlapping the first branch and placing the hole of the free end onto the retaining post.

- 17. (Cancelled).
- 18. (Currently Amended) The artificial eye of claim [[17]] <u>21</u> wherein the plushanimating-engaging member further comprises:
  - a shaped member extending from the three-dimensional eyelid member; and a retaining post.
- 19. (Currently Amended) The artificial eye of claim 18 wherein the retaining post is diametrically opposite the shaped member and extending outward from the generally planar rear face.
- 20. (Currently Amended) The artificial eye of claim 19, wherein the shaped member further comprises:
- a stem attached to the three-dimensional eyelid member; and a crossplate with a forward edge wherein the crossplate is curved to substantially correspond with the radial curvature of the spherical eyeball.
- 21. (New) An artificial eye assembly for an animated plush toy operative to animate a portion of plush contiguous to the eye assembly comprising:

one or more transparent, spherical members having a convex surface and a concave surface;

at least one three-dimensional border member partially surrounding and unitary with said one or more transparent, spherical members; and

a plush-engaging member integral with said one or more transparent, spherical members receiving the portion of the plush contiguous to the eye assembly being inserted between said three-dimensional border member and the plush-engaging member extending the plush behind said one or more transparent, spherical members and affixed thereto for movement of the plush with the eye assembly.